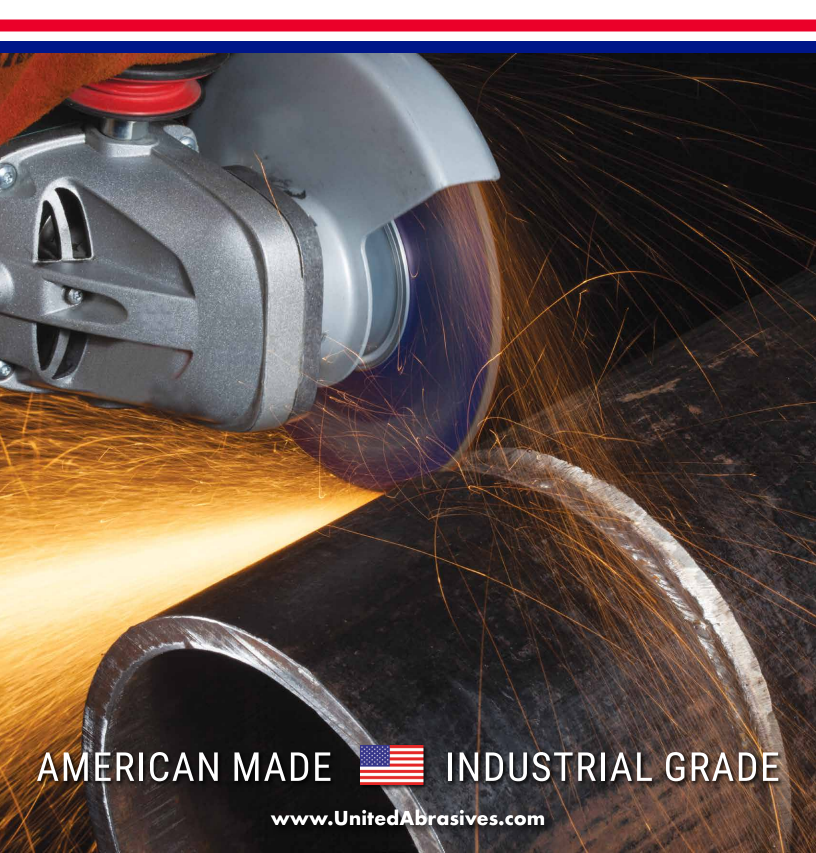




Pipeline Wheels



1/8" PIPELINE WHEELS

All of our American-made 1/8" pipeline wheels are reinforced with the highest quality fiberglass for maximum safety and performance, and all are designed for both **cutting and light grinding** — eliminating the need for two separate wheels.



A24R PIPELINE

- · Aluminum oxide grain
- Designed and manufactured to perform both cutting and light grinding

METAL Ferrous metals (steel, cast iron, etc.)



SAIT Z-TECHTM

- · Tough zirconium grain
- High performance cutting and light grinding for the toughest applications

METAL Ferrous metals (iron, steel, welds)
STAINLESS Stainless steel, high tensile alloys



SAITECH™ PIPELINE

- High performance, ceramic aluminum oxide grain
- Uniform, high-density grain structure is extremely durable and self-sharpening for long life and a cooler cut
- Manufactured with proprietary ceramic abrasive grain to outlast standard aluminum oxide wheels
- Long life combined with versatility for the pipeline industry

STAINLESS Stainless steel, high tensile alloys

METAL Ferrous metals (iron, steel, welds, etc.)



THE ULTIMATE PIPELINE™

- Features our proprietary grain and bond system
- · Fast, free-cutting with long-lasting life
- Premium performance cutting and light grinding for even the toughest applications

METAL Ferrous metals (iron, steel, welds)

STAINLESS Stainless steel, high tensile alloys

.095" ULTIMATE COMBO WHEELS

Our .095 Ultimate Combo wheels are made right here in America and help increase productivity, providing you with 1 wheel to cut, notch, debur and light grind.



A60S ULTIMATE COMBO™

- · Aluminum oxide grain
- · Provides consistent performance with long life for cutting, notching, deburring and light grinding

Ferrous metals (steel, angle iron, rebar) **METAL**



Z-TECH ULTIMATE COMBOTM

- · Manufactured with tough zirconium grain
- High performance cutting, notching, deburring and light grinding for the toughest applications

METAL Ferrous metals (iron, steel, welds) **STAINLESS** Stainless steel, high tensile alloys

PIPELINE BRUSHES

Our pipeline brushes come in both stainless and carbon steel wire with a stringer bead twist for high impact.

Stainless steel is ideal for use on stainless and high strength alloys, while carbon is primarily used for cleaning, deburring and scale removal.

METAL Ferrous metals (iron, steel, welds) **STAINLESS** Stainless steel, high tensile alloys





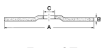
Pipeline Wheels Part Numbers

1/8" PIPELINE WHEELS

METAL

STAINLESS

Size	A24R Pipeline	Sait Z-Tech™	The Ultimate Pipeline™	Saitech™ Pipeline
4 x 5/8	22015	-	_	-
4-1/2 x 7/8	22030	22620	20020	22264
4-1/2 x 5/8-11	22130	22630	20120	22269
5 x 7/8	22040	22622	20025	22274
5 x 5/8-11	22140	22632	20125	22279
6 x 7/8	22042	22623	20030	-
6 x 5/8-11	22046	22633	20130	_
7 x 7/8	22055	22624	20035	22284
7 x 5/8-11	22052	22634	20135	22289
9 x 7/8	22065	22626	20040	22294
9 x 5/8-11	22062	22636	20140	22299

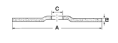


Type 27



.095" ULTIMATE COMBO WHEELS

METAL



Type 27



Size	A60s Ultimate Combo™	Z-Tech Ultimate Combo™
4-1/2 x 7/8	22320	22330
4-1/2 x 5/8-11	22420	22430
5 x 7/8	22325	22335
6 x 7/8	22326	22336
6 x 5/8-11	22426	22436

Pipeline Brushes Part Numbers

METAL

STAINLESS

Size	Туре	Max RPM	Wire Size	Carbon Steel		Stainless Steel	
Size				Industrial	Blue Line™	Industrial	Blue Line™
4 x 5/8-11	Stringer Bead	20000	.020	03440	06440	03445	06445
5 x 5/8-11	Stringer Bead	12000	.020	03380	06380	03382	06382
6 x 5/8-11	Stringer Bead	12000	.020	03384	06384	03383	06383
6-1/2 x 5/8-11	Stringer Bead	9000	.020	03391	06391	03389	06389